

L Number	Hits	Search Text	DB	Time stamp
-	330358	video segmentation and (frequency near8 decomposer)	USPAT; US-PGPUB; EPO; JPO	2003/07/02 08:14
-	536	(video segmentation and (frequency near8 decomposer)) and (cut near8 detector\$2) or (shot near8 boundar\$4)	USPAT; US-PGPUB; EPO; JPO	2003/06/27 12:18
-	343	(video segmentation and (frequency near8 decomposer)) and (cut near8 detector\$2) or (shot near8 boundar\$4) and (image near3 retrieval)	USPAT; US-PGPUB; EPO; JPO	2003/06/27 14:11
-	174	(wavelet adj decomposition) and (scene near5 cut) or (shot near5 boundar\$4)	USPAT; US-PGPUB; EPO; JPO	2003/06/30 09:38
-	68	wavelet adj decomposition and Haar	USPAT; US-PGPUB; EPO; JPO	2003/06/27 15:30
-	177	(wavelet near8 decomposition) and (scene near5 cut) or (shot near5 boundar\$4)	USPAT; US-PGPUB; EPO; JPO	2003/06/30 10:06
-	188	wavelet and (scene near5 cut) or (shot near5 boundar\$4)	USPAT; US-PGPUB; EPO; JPO	2003/06/30 10:43
-	5040	wavelet or subband and (scene near5 cut) or (shot near5 boundar\$4)	USPAT; US-PGPUB; EPO; JPO	2003/06/30 11:07
-	2129	(wavelet or subband and (scene near5 cut) or (shot near5 boundar\$4)) and video	USPAT; US-PGPUB; EPO; JPO	2003/06/30 11:09
-	787	(wavelet or subband and (scene near5 cut) or (shot near5 boundar\$4)) and video and frequenc\$4 and segment\$5	USPAT; US-PGPUB; EPO; JPO	2003/06/30 12:55
-	568	(fade dissolove shot and video) and segmenta\$5	USPAT; US-PGPUB; EPO; JPO	2003/06/30 13:15
-	31	((fade dissolove shot and video) and segmenta\$5) and wavelet	USPAT; US-PGPUB; EPO; JPO	2003/06/30 15:25
-	11	(scene or cut or boundary) same (ac near10 (component or coefficient)) and fade	USPAT; US-PGPUB; EPO; JPO	2003/07/01 09:06
-	10	(fade or dissolve) same (ac near10 (component or coefficient))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 10:33
-	5	(dissolve) same (ac near10 (component or coefficient))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:18
-	18	(ac near10 (component or coefficient or high)) same dissolve	USPAT; US-PGPUB; EPO; JPO	2003/07/01 09:44
-	5	fade same (ac near10 (component or coefficient))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 09:58
-	21	uz.in.	USPAT; US-PGPUB; EPO; JPO	2003/07/01 10:39
-	213	arman.in.	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:01
-	16	zabih.in.	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:03

-	9	dissolve adj detector	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:07
-	176	dissolve and (ac near10 (component or coefficient))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:21
-	107	fade and (ac near10 (component or coefficient))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:25
-	1	(wavelet or sub-band) same (scene near4 change) and fade	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:26
-	0	(ac same (coefficient or component)) and double adj frame adj difference	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:28
-	3342	(ac same (coefficient or component)) and video	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:36
-	286	(fade or dissolve) and dct	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:52
-	40	386/53.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/01 13:01
-	92	348/595.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/01 13:01
-	36	fade adj detector and threshold	USPAT; US-PGPUB; EPO; JPO	2003/07/02 08:52
-	22	fade adj detector same threshold	USPAT; US-PGPUB; EPO; JPO	2003/07/02 08:55
-	8	dissolve adj detector same threshold	USPAT; US-PGPUB; EPO; JPO	2003/07/02 14:50